PI 532928. Cicer microphyllum Benth. FABACEAE

Donated by: Johnson, D.A., Forage and range Research Lab., USDA-ARS, Utah State University, Logan, Utah, United States. remarks: Received through a USDA-CSRS special grants project for nitrogen fixation research in developing countries. Received October 31, 1988.

donor id: J-108. origin: Pakistan. collected: September 4, 1986. collector: D.A. Johnson. collector id: J-108. locality: Rocky slope, road to Deosai Plateau. latitude: 35 deg. N. longitude: 76 deg. E. elevation: 3749m. remarks: Used for Yak forage and human consumption. Wild. Seed.

PI 532929. Cucumis sp. CUCURBITACEAE

Donated by: Johnson, D.A., Forage and Range Research Lab., USDA-ARS, Utah State University, Logan, Utah, United States. remarks: Received through a USDA-CSRS special grants project for nitrogen fixation research in developing countries. Received October 31, 1988.

donor id: J-90. origin: Pakistan. local name: Kharoza (melon). collected: September 2, 1986. collector: D.A. Johnson. collector id: J-90. locality: Skardu. latitude: 35 deg. N. longitude: 76 deg. E. elevation: 2195m. remarks: Excellent taste. Similiar to cantaloupe but with green exterior. Cultivated. Seed.

PI 532930. Deschampsia caespitosa (L.) Beauv. POACEAE

Donated by: Johnson, D.A., Forage and Range Research Lab., USDA-ARS, Utah State University, Logan, Utah, United States. remarks: Received through a USDA-CSRS special grants project for nitrogen fixation research in developing countries. Received October 31, 1988.

donor id: J-121. origin: Pakistan. collected: September 4, 1986. collector: D.A. Johnson. collector id: J-121. locality: Dry alpine ridge, Deosai Plateau between Skardu and Astore. latitude: 35 deg. N. longitude: 76 deg. E. elevation: 390lm. remarks: Plants small, tufted. Cultivated. Seed.